15	0	(LCD) and (apply\$4)same (voltage near	USPAT;	2003/12/31 12:08
		difference) same (sub adj frame or sub adj	US-PGPUB;	
		field)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	Ì
16	0	(simultaneously adj apply\$5 adj	USPAT;	2003/12/31 12:11
		voltage)same (gray adj scale)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
17	0	( to-mereameed) adj apprijte adj	USPAT;	2003/12/31 12:12
	j	voltage)same (gray adj scale)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	0	( termerouncedes; adj (apprijes adj	USPAT;	2003/12/31 12:13
		voltage)same (gray adj scale)	US-PGPUB;	]
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
19	8	'	USPAT;	2003/12/31 12:13
	İ	voltage)same (gray adj scale)	US-PGPUB;	
			EPO; JPO;	
20			DERWENT;	
			IBM_TDB	
20	1 0	first adj voltage near first adj sub adj	USPAT;	2003/12/31 12:17
	;	frame	US-PGPUB;	
			EPO; JPO;	
	Į i		DERWENT;	}
21			IBM_TDB	
22	١	first adj voltage same first adj sub adj	USPAT;	2003/12/31 12:18
	}	frame	US-PGPUB;	1
			EPO; JPO;	1
			DERWENT;	
	ا م	1-05	IBM_TDB	
2.2	l ol	apply\$5 adj voltage same first adj sub adj	USPAT;	2003/12/31 12:18
		frame	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	ا ا	applyS5 add weltage same first add ant add	IBM TDB	2002/12/21 12 12
2.5	"	apply\$5 adj voltage same first adj sub adj frame	USPAT;	2003/12/31 12:18
		Frame	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
25	1	(apply\$5 adj voltage) same ( sub adj	USPAT;	2003/12/31 12:19
		frame) and (LCD)	US-PGPUB;	2003/12/31 12:19
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
24	13	(apply\$5 adj voltage) same ( sub adj	USPAT;	2003/12/31 12:20
	13	frame)	US-PGPUB;	2003/12/31 12:20
		<del></del>	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	L			